

Description

Circuit arrangement and method for compensating for
disturbances in a signal generated by means of discrete
5 multitone modulation

The invention relates to a circuit arrangement for
compensating for disturbances in a signal generated by
means of discrete multitone modulation and to a method
10 for compensating for disturbances in a signal generated
by means of discrete multitone modulation.

Discrete multitone modulation (DMT) - also multicarrier
modulation - is a modulation method which is
15 particularly suitable for transmitting data via linearly
distorting channels. Compared with so-called single
carrier methods such as, for example, amplitude
modulation which has only one carrier frequency, a
multiplicity of carrier frequencies are used in discrete
20 multitone modulation. In this type of modulation, a
signal is composed of many sinusoidal signals, each
individual signal having one carrier frequency and being
amplitude- and phase-modulated by quadrature amplitude
modulation (QAM). This provides a multiplicity of
25 quadrature amplitude modulated or QAM modulated signals.
In this arrangement, a particular number of bits can be
transmitted per carrier frequency. Due to the
flexibility of the adaptation of the data rate or of the
transmission spectrum to the transmission channel or the
30 interference environment, advantages can be obtained
compared with single carrier methods. Discrete multitone
modulation is used, for example, for digital audio
broadcasting (DAB) with the designation OFDM (Orthogonal
Frequency Division Multiplex) and for transmitting data
35 via telephone lines such as, e.g. in ADSL (Asymmetric
Digital Subscriber Line).

In ADSL, data are transmitted with the aid of a DMT modulated signal from a switching center to a subscriber with analog connection via the telephone network. In
5 this context, ETSI and ANSI standards specify that each carrier frequency has a bandwidth of approximately 4 kHz and transports a maximum of 15 bit/s/Hz. The actual number of bits/s/Hz can be different for each carrier frequency as a result of which the data rate and the
10 transmission spectrum can be matched to the transmission channel.

A DMT transmission system has a coder which combines the bits of a serial digital data signal to be transmitted
15 into blocks. Depending on the scaling of the QAM modulation, a complex number is allocated in each case to a particular number of bits in a block. A complex number represents a carrier frequency $f_i = i/T$, with $i = 1, 2, \dots, N/2$ of the discrete multitone modulation, all
20 carrier frequencies f_i being equidistantly distributed. T is the period of one block. The carrier frequencies represented by signal vectors are transformed into the time domain by means of an inverse Fourier transform (IFT), where they directly represent N samples of a DMT
25 signal to be transmitted. The complex signal vectors can be thought of as complex amplitudes of cosinusoidal oscillations (real part) and sinusoidal oscillations (imaginary part) to be sent out within a block. If a power of 2 is selected for N , the inverse fast Fourier
30 transform (IFFT) can be used for the transformation into the time domain, which greatly reduces the implementation effort.

After the inverse fast Fourier transform, a cyclic
35 prefix is carried out, where the last M ($M < N$) samples are appended again to the start of a block. As a result,

a periodic signal is simulated to a receiver when the recovery generated by a transmission channel has decayed after M samples in accordance with a time $T \cdot M/N$. The amount of equalization required in the receiver can be greatly reduced by means of the cyclic prefix since, after the demodulation in the receiver, it is only necessary to multiply by the inverse transfer function of the transmission channel in order to eliminate the linear distortions of the transmission channel. This requires one complex or four real multiplications for each carrier frequency.

In ADSL, the transmission channel is a two-wire line (twin copper wire). In comparison with the length of a block, the two-wire line requires a large amount of time for the recovery, which requires a relatively large cyclic prefix. On the other hand, the additional transmission capacity needed by the cyclic prefix should be as low as possible. With a block length of $N = 512$, a cyclic prefix of $M = 32$ is specified for ADSL. However, the recovery of the two-wire line has not yet decayed after $M = 32$ values. As a result, disturbances occur in the receiver which cannot be eliminated by an equalizer in the frequency domain.

Such disturbances can be reduced in the receiver with the aid of special signal processing measures. For this purpose, a time domain equalizer (TDEQ) is connected in front of a demodulator. The time domain equalizer is constructed as a digital transversal filter with adjustable coefficients. The function of the time domain equalizer consists in shortening the recovery of the transmission channel or, respectively, shortening the impulse response of the overall system which consists of a transmitter, the transmission channel and the time domain equalizer. Accordingly, the number of impulse

response values of the digital transversal filter must be smaller than the number M of the samples of the cyclic prefix if possible. The design of such time domain equalizers can be found in Al-Dhahir, N., Cioffi, J.M., "Optimum Finite-Length Equalization for Multicarrier Transceivers", IEEE Trans. on Comm., Vol.44, No.1, January 1996. A disadvantage of such time domain equalizers is, however, the high additional circuit complexity which is due to the large number of coefficients (between 20 and 40 coefficients) exhibited by the digital transversal filter used as time domain equalizer. A further disadvantage of such time domain equalizers is the high computing effort, which is approximately 50 to 100 million multiplications per second with a filter length of 20 to 40 coefficients and is associated with correspondingly high circuit complexity. In addition, each coefficient must be adjusted for adapting the digital transversal filter.

Figure 5 shows a circuit arrangement, described in DE 199 01 465, for compensating, at the receiver end, for disturbances in a signal generated by means of discrete multitone modulation. A serial/parallel converter 1 receives digital samples of a signal IN generated by means of discrete multitone modulation. The serial/parallel converter 1 forms blocks from the digital samples supplied, one block having a multiplicity of N parallel signals which are supplied to a demodulator 2, where N should be a power of 2.

The demodulator 2 is a fast Fourier transform demodulator which converts the multiplicity of N parallel signals supplied in the time domain into a multiplicity of n carrier frequencies $f_1 - f_n$ in the frequency domain, each carrier frequency being used for quadrature amplitude modulation (QAM) in the discrete

multitone modulation. Each carrier frequency has a signal vector a_1, b_1 to a_n, b_n . Each signal vector exhibits two elements which represent a real part and an imaginary part of a complex number. The amount and phase of the complex number are associated with the signal QAM-modulated under the carrier frequency. The respective carrier frequency is also called frequency channel or channel. In ADSL, for example, of 256 carrier frequencies which in each case are spaced apart by 4.3125 kHz, carrier frequencies 7 to 250, corresponding to a frequency spectrum of 30.1875 kHz to 1078.125 kHz are used for signal transmission and the frequency range below that up to 4 kHz is used for voice transmission.

Corresponding to the multiplicity of signal vectors or carrier frequencies, n frequency domain equalizers 3-1, ..., 3- n (FDEQ) are provided for equalizing the signal vectors a_1, b_1 to a_n, b_n . A frequency domain equalizer is used for the channel equalization of a signal vector.

The frequency domain equalizer multiplies the input signal thereof by the respective inverse complex channel transfer function value. For this purpose, each frequency domain equalizer can be adapted to the transfer characteristic of the transmission channel which is specific to a carrier frequency. At the output of each frequency domain equalizer 3-1, ..., 3- n , an equalized signal vector a_1', b_1' to a_n', b_n' is in each case present.

Each frequency domain equalizer 3-1, ..., 3- n is in each case followed by a decision circuit 4-1 or 4- n , respectively. A decision circuit decides which signal state in the signal state space of the QAM-modulated carrier frequencies is allocated to a signal vector supplied. A signal state corresponds to a value-discrete signal vector a_1'', b_1'' to a_n'', b_n'' which has a value-

discrete amplitude and a value-discrete phase. The decisive factor for a correct allocation of a signal vector to a value-discrete signal vector is a signal vector which is disturbed as little as possible by the transmission.

Each decision circuit 4-1, ..., 4-n is in each case followed by a decoder circuit 5-1 or 5-n, respectively. A decoder circuit decodes the binary signals OUT0 to OUTn, contained in the signal vector, from a supplied value-discrete signal vector a_1'' , b_1'' to a_n'' , b_n'' .

An arbitrary equalized signal vector a_1' , b_1' is used as the reference signal vector. The frequency channel allocated to the reference signal vector is, therefore, called the reference frequency channel. The reference signal vector of the reference frequency channel is converted into a value-discrete reference signal vector a_1'' , b_1'' by the first decision circuit 4-1. The reference signal vector is used for correcting all other signal vectors. This is possible due to the mutual dependence of the individual signal vectors.

From the reference signal vector, an error signal vector is generated which is used for correcting all other signal vectors. For this purpose, the real part a_1' and the value-discrete real part a_1'' of the reference signal vector are supplied to a first subtracting circuit 6 and subtracted from one another. At the output of the first subtracting circuit 6, a real part Δa_1 of a complex number is present which represents the error signal contained in the error signal vector Δa_1 , Δb_1 . The imaginary part b_1' and the value-discrete imaginary part b_1'' of the reference signal vector are correspondingly supplied to a second subtracting circuit 7. At the output of the second subtracting circuit 7, an imaginary

part Δb_1 of the complex number is present which represents the error signal contained in the error signal vector $\Delta a_1, \Delta b_1$. The formula for forming the elements of the error signal vector from the elements of the reference signal vector is:

$$\Delta a_1 = a_1' - a_1'' \text{ and } \Delta b_1 = b_1' - b_1''$$

However, the error signal vector $\Delta a_1, \Delta b_1$ is adapted to the signal vector to be corrected with the aid of coefficients and added for correction to the signal vector corresponding to a frequency channel to be corrected.

In the text which follows, this method is described with the example of an arbitrary frequency channel which corresponds to an equalized signal vector a_n', b_n' . Each frequency channel is corrected apart from the frequency channel which exhibits the reference signal vector. The real part Δa_1 of the error signal vector is supplied to a first multiplier circuit 8 and, in parallel, to a second multiplier circuit 11. The first multiplier circuit 8 multiplies the real part Δa_1 of the error signal vector by a first coefficient C_{aa}^n . The second multiplier circuit 11 multiplies the real part Δa_1 of the error signal vector by a second coefficient C_{ab}^n . The imaginary part Δb_1 of the error signal vector is supplied to a third multiplier circuit 9 and, in parallel, to a fourth multiplier circuit 10. The third multiplier circuit 9 multiplies the imaginary part Δb_1 of the error signal vector by a third coefficient C_{ba}^n . The fourth multiplier circuit 10 multiplies the imaginary part Δb_1 of the error signal vector by a fourth coefficient C_{bb}^n .

The output signals of the first multiplier circuit 8 and of the third multiplier circuit 9 are supplied to a first adder circuit 12. A real part a_n' of the equalized signal vector a_n' , b_n' which is present at the output of a frequency domain equalizer 3-n is also supplied to the first adder circuit 12. The first adder circuit 12 adds the three supplied signals to an error-corrected real part a_n^* of the signal vector. The output signals of the second multiplier circuit 11 and of the fourth multiplier circuit 10 are supplied to a second adder circuit 13. The second adder circuit 13 is also supplied with an imaginary part b_n' of the equalized signal vector a_n' , b_n' , which is present at the output of the second frequency domain equalizer 3-n. At the output of the second adder circuit 13 which adds the three signals supplied, an error-corrected imaginary part b_n^* of the signal vector is present.

The method described above can be expressed by the following formulae:

$$a_n^* = a_n' + C_{aa}^n \cdot \Delta a_1 + C_{ba}^n \cdot \Delta b_1$$

$$b_n^* = b_n' + C_{ab}^n \cdot \Delta a_1 + C_{bb}^n \cdot \Delta b_1$$

The error-corrected real part a_n^* and the error-corrected imaginary part b_n^* of the error-corrected signal vector a_n^* , b_n^* are supplied to a second decision circuit 4-n which converts the error-corrected real part a_n^* and the error-corrected imaginary part b_n^* into a value-discrete real part a_n'' or, respectively, into a value-discrete imaginary part b_n'' of a value-discrete signal vector a_n'' , b_n'' . The value-discrete signal vector a_n'' , b_n'' is supplied to a decoder circuit 5-n. The decoder circuit 5-n decodes the signal OUT_n from the supplied signal vector.

In this method, for each signal vector apart from the reference signal vector, the error signal vector is weighted in accordance with the frequency channel to be corrected and added to the equalized signal vector associated with the frequency channel. The weighting coefficients C_{aa}^n , C_{ba}^n , C_{ab}^n and C_{bb}^n for weighting the error signal vector can be adjusted step by step by means of an iterative algorithm for error minimization such as, for example, the mean square error (MSE) algorithm.

$$\begin{aligned}
 C_{aa}^n(k) &= C_{aa}^n(k-1) - g \cdot \Delta a_1(k) \cdot \Delta a_n(k) \\
 C_{bb}^n(k) &= C_{bb}^n(k-1) - g \cdot \Delta b_1(k) \cdot \Delta b_n(k) \\
 C_{ab}^n(k) &= C_{ab}^n(k-1) - g \cdot \Delta a_1(k) \cdot \Delta b_n(k) \\
 C_{ba}^n(k) &= C_{ba}^n(k-1) - g \cdot \Delta b_1(k) \cdot \Delta a_n(k)
 \end{aligned} \tag{1}$$

k designates a discrete time and g specifies a correcting variable. To calculate the weighting coefficients C_{aa}^n , C_{ba}^n , C_{ab}^n and C_{bb}^n in accordance with equations (1), both the error signal vector Δa_1 , Δb_1 of the reference signal vector and an error signal vector Δa_n , Δb_n of the n th channel to be corrected are needed. The error signal vector Δa_n , Δb_n of the n th channel to be corrected is then formed in accordance with the error signal vector of the reference frequency channel.

If a signal vector is only to be corrected in the lower frequency band, a simplified algorithm with symmetric weighting coefficients C_{aa}^n , C_{ba}^n , C_{ab}^n and C_{bb}^n is sufficient. This may be the case, for example, when a time domain equalizer preceding the demodulator 2 and the serial/parallel converter 1 is used. The demands on the time domain equalizer are then less than the demands on a time domain equalizer without disturbance

compensation. In this case, the weighting coefficients C_{aa}^n , C_{ba}^n , C_{ab}^n and C_{bb}^n are then calculated as follows:

$$\begin{aligned} C_{bb}^n(k) &= C_{aa}^n(k-1) \\ 5 \quad C_{ba}^n(k) &= -C_{ab}^n(k-1) \end{aligned} \tag{2a}$$

Due to the symmetry of the weighting coefficients, the storage space required for storing the weighting coefficients is advantageously reduced. In this case,
10 the algorithm for the adjustment is as follows:

$$\begin{aligned} C_{aa}^n(k) &= C_{aa}^n(k-1) - g \cdot (\Delta a_1(k) \cdot \Delta a_n(k) + \Delta b_1(k) \cdot \Delta b_n(k)) \\ C_{ab}^n(k) &= C_{ab}^n(k-1) - g \cdot (\Delta a_1(k) \cdot \Delta b_n(k) - \Delta b_1(k) \cdot \Delta a_n(k)) \end{aligned} \tag{2b}$$

15 To simplify the multiplication, the correcting variable g is selected as a power of 2^{-P} . As a result, a simple shift register can be used for the multiplication by the correcting variable. A further simplification can be
20 achieved by only using the sign for the real part Δa_i and the imaginary part Δb_i of an error signal vector (this also applies to the simplified algorithm according to equations (2b)). The multiplications within the brackets of equations (2b) are thus reduced to a one-bit
25 operation.

One advantage of this method consists in the reduced implementation effort as the compensation must be carried out at the block clock rate of the FFT
30 demodulator and not at the clock rate of the sampling frequency and, on the other hand, the coefficients can be adjusted in a simple manner.

An accurate analysis of the compensation method
35 described above with reference to Figure 5 shows, however, that a complete extinction of the error caused

by the recovery of the transmission channel, using a reference frequency channel, is only possible under the following conditions:

- 5 1) The recovery must have decayed after one block of the FFT demodulator; and
 - 2) It must be possible to describe the transmission channel including transmit and receive filters by a
10 second-order transfer function or, respectively, it must be possible to describe the recovery by means of a second-order linear differential equation with constant coefficients.
- 15 Since the first condition is usually met but the second condition is usually not met, the error caused by the recovery also cannot be completely eliminated by means of the circuit arrangement of Figure 5. A residual error remains. A disadvantage of the circuit arrangement of
20 Figure 5, therefore, consists in that, in systems with poor recovery, it may not be possible to compensate for the recovery with the necessary accuracy so that the method described above and the circuit arrangement described above can only be used to a limited extent in
25 these cases.

A further disadvantage of the circuit arrangement of Figure 5 consists in that the frequency channel of the reference signal vector, i.e. the reference frequency
30 channel, cannot be used completely for data transmission since it is not compensated for. In addition, a wrong decision caused by the reference frequency channel can lead to a multiplication of errors within the FFT block considered.

A further disadvantage of the circuit arrangement of Figure 5 consists in that its circuit is very complex.

It is the object of the present invention to provide a
5 method for compensating for disturbances in a signal generated by means of discrete multitone modulation and a circuit arrangement for carrying out the method, which are simple and allow efficient and error-free data transmission.

10 This object is achieved by a circuit arrangement for compensating for disturbances in a signal generated by means of discrete multitone modulation as claimed in claim 1 or 11 and by a method for compensating for
15 disturbances in a signal generated by means of discrete multitone modulation as claimed in claim 14 or 23.

The invention relates to a circuit arrangement for compensating for disturbances in a signal generated by
20 means of discrete multitone modulation (DMT), the signal generated by means of discrete multitone modulation exhibiting in the frequency domain a multiplicity of carrier frequencies which are used for transmitting data via a transmission channel, and each carrier frequency
25 exhibiting a signal vector, comprising a multiplicity of first adder circuits, the multiplicity of first adder circuits being supplied with a first error signal vector and the multiplicity of first adder circuits adding the first error signal vector to at least one first signal
30 vector in order to generate an error-corrected first signal vector; and a multiplicity of first multiplier circuits which precede the multiplicity of first adder circuits and multiply the first error signal vector by adjustable coefficients, the first error signal vector
35 being a signal vector of a carrier frequency which is

not used for transmitting data via the transmission channel.

5 The subclaims contain advantageous developments and improvements of the circuit arrangement specified in claim 1 or 11 and of the method specified in claim 14 or 23.

10 According to a preferred development of the circuit arrangement, the first error signal vector is a signal vector of a carrier frequency which, in the frequency domain, is adjacent to a carrier frequency which is used for transmitting data via the transmission channel.

15 According to a further preferred development of the circuit arrangement, the first error signal vector is a signal vector of a carrier frequency which, in the frequency domain, immediately precedes a carrier frequency which is used for transmitting data via the
20 transmission channel.

According to a further preferred development of the circuit arrangement, the circuit arrangement also comprises at least one further multiplicity of first
25 adder circuits which follow the multiplicity of first adder circuits, the at least one further multiplicity of first adder circuits in each case being supplied with a further error signal vector and the at least one further multiplicity of first adder circuits adding the
30 respective further error signal vector to the at least one signal vector in order to generate a progressively error-corrected signal vector; and at least one further multiplicity of first multiplier circuits which precede the at least one further multiplicity of first adder
35 circuits and multiply the respective further error signal vector by adjustable coefficients.

According to a further preferred development of the circuit arrangement, the respective further error signal vector is a signal vector of a carrier frequency which
5 is not used for transmitting data via the transmission channel.

According to a further preferred development of the circuit arrangement, the respective further error signal
10 vector is in each case a previous version of a particular error signal vector.

According to a further preferred development of the circuit arrangement, the circuit arrangement also
15 comprises at least one buffer circuit for storing a previous version of an error signal vector.

According to a further preferred development of the circuit arrangement, the circuit arrangement also
20 comprises a decision circuit which maps the error-corrected first signal vector into a value-discrete first signal vector; and a subtracting circuit for forming a second error signal vector which subtracts the first signal vector and the value-discrete first signal
25 vector from one another, the second error signal vector being used for generating an error-corrected second signal vector of a second signal vector of a carrier frequency which is immediately adjacent to the carrier frequency of the first signal vector.

30 According to a further preferred development of the circuit arrangement, the circuit arrangement also comprises a multiplicity of second adder circuits, the multiplicity of second adder circuits being supplied
35 with the second error signal vector and the multiplicity of second adder circuits adding the second error signal

vector to the second signal vector in order to generate the error-corrected second signal vector; and a multiplicity of second multiplier circuits which precede the multiplicity of second adder circuits and multiply
5 the second error signal vector by adjustable coefficients.

According to a further preferred development of the circuit arrangement, the circuit arrangement also
10 comprises a further decision circuit which maps the error-corrected second signal vector into a value-discrete second signal vector; and a further subtracting circuit for forming a third error signal vector which subtracts the second signal vector and the value-
15 discrete second signal vector from one another, the third error signal vector being used for generating an error-corrected third signal vector of a third signal vector of a carrier frequency which is immediately adjacent to the carrier frequency of the second signal
20 vector.

The invention also relates to a circuit arrangement for compensating for disturbances in a signal generated by means of discrete multitone modulation (DMT), the signal
25 generated by means of discrete multitone modulation exhibiting in the frequency domain a multiplicity of carrier frequencies which are used for transmitting data via a transmission channel, and each carrier frequency exhibiting a signal vector, comprising decision circuits
30 which are in each case supplied with a reference signal vector and which map the respective reference signal vector into a respective value-discrete reference signal vector; subtracting circuits for forming a respective error signal vector which subtract the respective
35 reference signal vector and the respective value-discrete reference signal vector from one another;

groups of first adder circuits, each group of first adder circuits in each case being supplied with an error signal vector and the groups of first adder circuits adding the respective error signal vector to at least one signal vector in order to generate a progressively error-corrected signal vector; and groups of first multiplier circuits which in each case precede a group of first adder circuits and multiply the respective error signal vector by adjustable coefficients.

10

According to a further preferred development of the circuit arrangements, the adjustable coefficients can be adjusted by means of a correcting variable.

15 According to a further preferred development of the circuit arrangements, a power of 2 is selected for the correcting variable.

The invention also relates to a method for compensating for disturbances in a signal generated by means of discrete multitone modulation (DMT), the signal generated by means of discrete multitone modulation exhibiting in the frequency domain a multiplicity of carrier frequencies which are used for transmitting data via a transmission channel, and each carrier frequency exhibiting a signal vector, comprising the steps of multiplying at least one error signal vector by adjustable coefficients; and adding the at least one error signal vector multiplied by the adjustable coefficients to at least one signal vector in order to generate an error-corrected signal vector, the at least one error signal vector being a signal vector of a carrier frequency which is not used for transmitting data via the transmission channel.

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According to a preferred development of the method, the first error signal vector is a signal vector of a carrier frequency which, in the frequency domain, is adjacent to a carrier frequency which is used for transmitting data via the transmission channel.

According to a further preferred development of the method, the first error signal vector is a signal vector of a carrier frequency which, in the frequency domain, immediately precedes a carrier frequency which is used for transmitting data via the transmission channel.

According to a further preferred development of the method, the method also comprises the steps of multiplying a respective further error signal vector by adjustable coefficients; and of adding the respective further error signal vector multiplied by the adjustable coefficients to the at least one signal vector in order to generate a progressively error-corrected signal vector.

According to a further preferred development of the method, the respective further error signal vector is in each case a signal vector of a carrier frequency which is not used for transmitting data via the transmission channel.

According to a further preferred development of the method, the respective further error signal vector is in each case a previous version of a particular error signal vector.

According to a further preferred development of the method, the method also comprises the steps of mapping the error-corrected first signal vector into a value-discrete first signal vector; and of subtracting the

first signal vector and the value-discrete first signal vector from one another in order to form a second error signal vector, the second error signal vector being used for generating an error-corrected second signal vector
5 of a second signal vector of a carrier frequency which is immediately adjacent to the carrier frequency of the first signal vector.

According to a further preferred development of the
10 method, the method also comprises the steps of multiplying the second error signal vector by adjustable coefficients; and of adding the second error signal vector multiplied by the adjustable coefficients to the second signal vector in order to generate the error-
15 corrected second signal vector.

According to a further preferred development of the method, the method also comprises the steps of mapping the error-corrected second signal vector into a value-
20 discrete second signal vector; and of subtracting the second signal vector and the value-discrete second signal vector from one another in order to form a third error signal vector, the third error signal vector being used for generating an error-corrected third signal
25 vector of a third signal vector of a carrier frequency which is immediately adjacent to the carrier frequency of the second signal vector.

The invention also relates to a method for compensating
30 for disturbances in a signal generated by means of discrete multitone modulation (DMT), the signal generated by means of discrete multitone modulation exhibiting in the frequency domain a multiplicity of carrier frequencies which are used for transmitting data
35 via a transmission channel, and each carrier frequency exhibiting a signal vector, comprising the steps of

mapping a respective reference signal vector into a respective value-discrete reference signal vector; of subtracting the respective reference signal vector and the respective value-discrete reference signal vector
 5 from one another in order to form a respective error signal vector; of multiplying the respective error signal vector by adjustable coefficients; and of adding the respective error signal vector multiplied by the adjustable coefficients to at least one signal vector in
 10 order to generate a progressively error-corrected signal vector.

According to a further preferred development of the method, the adjustable coefficients can be adjusted by
 15 means of a correcting variable.

According to a further preferred development of the method, a power of 2 is selected for the correcting variable.

20 One advantage of the present invention consists in that the effort to implement the circuit arrangements described and the method described, measured in number of multiplications per second for the correction and for
 25 the adaptive adjustment, is much less than in the case of the methods and circuit arrangements presently used.

A further advantage of the present invention consists in that, using the circuit arrangements described here, it
 30 is always possible to reduce the residual error of the output signals, which is caused by the recovery of a transmission link (transmit and receive filters and transmission channel), to a predetermined measure. Depending on the characteristics of the transmission
 35 link, a circuit arrangement can be selected by means of

which a sufficiently small residual error can be achieved.

5 A further advantage of the present invention consists in that, by using error signal vectors with carrier frequencies which are not used for transmitting data via the transmission channel, it is not necessary to use decision circuits and subtracting circuits, otherwise necessary, for generating error signal vectors from
10 reference signal vectors with carrier frequencies which are used for transmitting data via the transmission channel. This considerably simplifies the circuit arrangement and considerably reduces the expenditure for producing it.

15

In the text which follows, preferred exemplary embodiments of the present invention are explained in greater detail with reference to the attached drawings, in which:

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Figure 1 shows an exemplary embodiment of a circuit arrangement for compensating for disturbances in a signal generated by means of discrete multitone modulation, according to the present invention;

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Figure 2 shows a further exemplary embodiment of a circuit arrangement according to the present invention;

30 Figure 3 shows a further exemplary embodiment of a circuit arrangement according to the present invention;

Figure 4 shows a further exemplary embodiment of a circuit arrangement according to the present invention; and

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Figure 5 shows a known circuit arrangement for compensating for disturbances in a signal generated by means of discrete multitone modulation.

5 In subscriber line technology such as, e.g., ADSL, not all frequency channels used for the FFT demodulation are also actually used for the data transmission. To be able to transmit also an analog voice signal at the same time as the digital data signal via the same line, the first
10 five to six frequency channels remain unused in ADSL. Since, on the other hand, the signal vector of basically any frequency channel can be used as reference signal vector for compensating for the recovery, the signal vector of a frequency channel not used for data
15 transmission can also be used. In this case, the error signal vector does not need to be generated by means of a decision circuit, either. The signal vector at the output of an FFT demodulator for the reference frequency channel not used for the data transmission can be
20 directly used for compensating for the error component due to the recovery.

Figure 1 shows a first exemplary embodiment of a circuit arrangement according to the invention. The circuit
25 arrangement has a demodulator 2 which is supplied with blocks consisting of a multiplicity of N parallel signals, by a serial/parallel converter (not shown). The demodulator 2 is preferably a fast Fourier transform demodulator which converts the multiplicity of N
30 parallel signals supplied in the time domain into a multiplicity of N carrier frequencies $f_1 - f_n$ in the frequency domain, each carrier frequency being used for quadrature amplitude modulation (QAM) in the discrete multitone modulation. Each carrier frequency exhibits a
35 signal vector, only the signal vector a_n, b_n for the n th frequency channel being shown here which in this case is

a frequency channel or user frequency channel used for the data transmission. Each signal vector exhibits two elements which represent a real part and an imaginary part of a complex number. The amount and phase of the complex number are associated with the signal modulated onto the carrier frequency with QAM.

Following the demodulator 2, a frequency domain equalizer is arranged for each frequency channel. In this case, only the frequency domain equalizer 3-n for the nth frequency channel is shown which equalizes the signal vector a_n , b_n and generates from it an equalized signal vector a_n' , b_n' .

In the circuit arrangement shown in Figure 1, a signal vector of a frequency channel which is not used for transmitting data is used as reference signal vector a_r , b_r and used for correcting all remaining equalized signal vectors. The reference signal vector a_r , b_r is adapted to the signal vector to be corrected with the aid of coefficients and added to this signal vector for correction. In Figure 1, this is described with the example of the nth frequency channel. Each frequency channel apart from the frequency channel which exhibits the reference signal vector is corrected. To correct the equalized signal vector a_n' , b_n' , the real part a_r of the reference signal vector is supplied to a first multiplier circuit 14 and, in parallel, to a second multiplier circuit 15. The first multiplier circuit 14 multiplies the real part a_r of the reference signal vector a_r , b_r by a first coefficient $C_{aa}^{(n)}$. The second multiplier circuit 15 multiplies the real part a_r of the reference signal vector a_r , b_r by a second coefficient $C_{ab}^{(n)}$. The imaginary part b_r of the reference signal vector is supplied to a third multiplier circuit 16 and, in parallel, to a fourth multiplier circuit 17. The

third multiplier circuit 16 multiplies the imaginary part b_r of the reference signal vector a_r, b_r by a third coefficient $C_{ba}^{(n)}$. The fourth multiplier circuit 17 multiplies the imaginary part b_r of the reference signal vector a_r, b_r by a further coefficient $C_{bb}^{(n)}$.

The output signals of the first multiplier circuit 14 and of the third multiplier circuit 16 are supplied to a first adder circuit 18. The real part a_n' of the equalized signal vector, which is present at the output of the frequency domain equalizer 3-n, is also supplied to the first adder circuit 18. The first adder circuit 18 adds the three signals supplied to an error-corrected real part a_n^* of an error-corrected signal vector. The output signals of the second multiplier circuit 15 and of the fourth multiplier circuit 17 are supplied to a second adder circuit 19. The second adder circuit 19 is also supplied with an imaginary part b_n' of the equalized signal vector which is present at the output of the frequency domain equalizer 3-n. At the output of the second adder circuit 19 which adds the three signals supplied, an error-corrected imaginary part b_n^* of the error-corrected signal vector is present. The error-corrected real part a_n^* and the error-corrected imaginary part b_n^* of the error-corrected signal vector are then supplied to a decoder circuit (not shown).

An accurate analysis shows that for a transmission system which can be exactly described with an n th-order transfer function and the recovery of which has completely decayed after one block of the FFT demodulator, exactly $n/2$ reference frequency channels are required for compensating for the recovery. A second-order transfer function ($n = 2$), therefore, requires one reference frequency channel, a fourth-order transfer function ($n = 4$) requires two reference

frequency channels and a sixth-order transfer function
($n = 6$) requires three reference frequency channels etc.
Increasing the number of reference frequency channels
thus makes it possible to further reduce the remaining
5 residual error caused by the recovery of the
transmission channel in a real transmission system.

Figure 2 shows a second exemplary embodiment of a
circuit arrangement according to the invention. In the
10 circuit arrangement shown, m reference frequency
channels, instead of one reference frequency channel,
are used for the correction of an arbitrary n th
frequency channel, none of the reference frequency
channels being used for the data transmission. The
15 carrier frequencies of the reference frequency channels,
generated by the demodulator 2, exhibit reference signal
vectors a_{1r}, b_{1r} to a_{mr}, b_{mr} . As in the exemplary
embodiment of Figure 1, the m real parts a_{1r} to a_{mr} of
the respective reference signal vectors a_{1r}, b_{1r} to $a_{mr},$
20 b_{mr} are in each case supplied to a first multiplier
circuit 14-1 to 14- m and in each case to a second
multiplier circuit 15-1 to 15- m . Each first multiplier
circuit 14-1 to 14- m multiplies the real part a_{1r} to a_{mr}
of the respective reference signal vector by a
25 respective associated first coefficient $C_{aa}^{(1,n)}$ to $C_{aa}^{(m,n)}$,
and each second multiplier circuit 15-1 to 15- m
multiplies the imaginary part b_{1r} to b_{mr} of the
respective reference signal vector by a respective
associated second coefficient $C_{ab}^{(1,n)}$ to $C_{ab}^{(m,n)}$. The m
30 imaginary parts b_{1r} to b_{mr} of the respective reference
signal vectors a_{1r}, b_{1r} to a_{mr}, b_{mr} are in each case
supplied to a third multiplier circuit 16-1 to 16- m and
in each case to a fourth multiplier circuit 17-1 to
17- m . Each third multiplier circuit 16-1 to 16- m
35 multiplies the imaginary part b_{1r} to b_{mr} of the
respective reference signal vector by a respective

associated third coefficient $C_{ba}^{(1,n)}$ to $C_{ba}^{(m,n)}$, and each fourth multiplier circuit 17-n to 17-m multiplies the imaginary part b_{1r} to b_{mr} of the respective reference signal vector by a respective associated fourth
5 coefficient $C_{bb}^{(1,n)}$ to $C_{bb}^{(m,n)}$.

The output signals of the respective first multiplier circuit 14-1 to 14-m and of the respective third multiplier circuit 16-1 to 16-m are supplied to a
10 respective first adder circuit 18-1 to 18-m. On the basis of the real part a_n' of the equalized signal vector of the nth user frequency channel which is present at the output of the frequency domain equalizer 3-n and is supplied to the adder circuit 18-1 of the
15 first adder circuits 18-1 to 18-m, a progressively error-corrected real part a_n^{*-1} to including a_n^{*-m} of the signal vector is supplied at each output of a first adder circuit 18-1 to 18-m.

20 The output signals of the respective second multiplier circuits 15-1 to 15-m and of the respective fourth multiplier circuit 17-1 to 17-m are supplied to a respective second adder circuit 19-1 to 19-m. On the basis of the imaginary part b_n' of the equalized signal
25 vector of the nth user channel, which is present at the output of the frequency domain equalizer 3-n and is supplied to the adder circuit 19-1 of the second adder circuits 19-1 to 19-m, a progressively error-corrected imaginary part b_n^{*-1} to b_n^{*-m} of the signal vector is
30 supplied at each output of a second adder circuit 19-1 to 19-m.

As an alternative to this exemplary embodiment shown in Figure 2, reference frequency channels can also be used
35 which are used for the data transmission at the same

time. In this case, the corresponding error signals must be generated by means of a decision circuit.

As already mentioned above, the remaining residual error depends, apart from on the recovery, also on the choice of reference frequency channel. A further, more accurate analysis shows that the residual error is reduced during the compensation for the recovery of an arbitrary frequency channel if a reference frequency channel the frequency spacing of which is as small as possible with respect to this arbitrary frequency channel is used for the compensation. In this sense, it is advantageous if an adjacent frequency channel is always used as reference frequency channel for compensating for the recovery component of a user frequency channel.

Figure 3 shows a further exemplary embodiment of a circuit arrangement according to the invention. Following a demodulator 2, frequency domain equalizers 3-1, 3-2, 3-3 ... are arranged which equalize the signal vectors $a_1, b_1; a_2, b_2; a_3, b_3 \dots$ of user frequency channels. As an example, only three signal vectors and frequency domain equalizers are shown but an arbitrary number of signal vectors or user frequency channels can be processed. As can be seen in Figure 3, a preceding frequency channel not used for data transmission is used for compensating for or correcting a first user frequency channel with the signal vectors a_1, b_1 . This frequency channel used as reference frequency channel exhibits a signal vector a_r, b_r and the error values of the latter can be picked up directly at the output of the demodulator 2. The real part a_r of the reference signal vector a_r, b_r is supplied to a multiplier circuit 14 and, in parallel, to a multiplier circuit 15. The multiplier circuit 14 multiplies the real part a_r of the reference signal vector a_r, b_r by a coefficient $C_{aa}^{(1)}$.

The multiplier circuit 15 multiplies the real part a_r of the reference signal vector a_r, b_r by a coefficient $C_{ab}^{(1)}$. The imaginary part b_r of the reference signal vector a_r, b_r is supplied to a multiplier circuit 16 and, in parallel, to a multiplier circuit 17. The multiplier circuit 16 multiplies the imaginary part b_r of the reference signal vector a_r, b_r by a coefficient $C_{ba}^{(1)}$, and the multiplier circuit 17 multiplies the imaginary part b_r of the reference signal vector a_r, b_r by a coefficient $C_{bb}^{(1)}$.

Output signals of the multiplier circuit 14 and of the multiplier circuit 16 are supplied to an adder circuit 18. A real part a_1' of the equalized signal vector of the first user frequency channel which is present at the output of the frequency domain equalizer 3-1 is also supplied to the adder circuit 18. The adder circuit 18 adds the three signals supplied to an error-corrected real part a_1^* of an error-corrected signal vector. Output signals of the multiplier circuit 15 and of the multiplier circuit 17 are supplied to an adder circuit 19. An imaginary part b_1' of the signal vector of the user frequency channel which is present at the output of the frequency domain equalizer 3-1 is also supplied to the adder circuit 19. The adder circuit 19 adds the three signals supplied to an error-corrected imaginary part b_1^* of the error-corrected signal vector. The error-corrected signal vector a_1^*, b_1^* is then converted into a value-discrete signal vector a_1'', b_1'' by a first decision circuit 4-1.

The first user frequency channel with the value-discrete signal vector a_1'', b_1'' is then used as reference frequency channel for the correction of a second adjacent user frequency channel. The second user frequency channel exhibits a signal vector a_2, b_2 . From

the value-discrete signal vector a_1'' , b_1'' and the equalized signal vector a_1' , b_1' , an error signal vector is generated which is used for correcting the equalized signal vector a_2' , b_2' of the second user frequency channel. For this purpose, the real part a_1' of the equalized signal vector a_1' , b_1' and the value-discrete real part a_1'' of the signal vector are supplied to a first subtracting circuit 6-1 and subtracted from one another. At an output of the first subtracting circuit 6-1, a real part Δa_1 of a complex number is present which represents the error signal contained in the error signal vector Δa_1 , Δb_1 . The imaginary part b_1' of the equalized signal vector a_1' , b_1' and the value-discrete imaginary part b_1'' of the signal vector are correspondingly supplied to a second subtracting circuit 7-1. At an output of the second subtracting circuit 7-1, an imaginary part Δb_1 of the complex number is present which represents the error signal contained in the error signal vector Δa_1 , Δb_1 . The real part Δa_1 of the error signal vector is supplied to a multiplier circuit 8-1 and, in parallel, to a multiplier circuit 11-1. The multiplier circuit 8-1 multiplies the real part Δa_1 of the error signal vector by a coefficient $C_{aa}^{(2)}$. The multiplier circuit 11-1 multiplies the real part Δa_1 of the error signal vector by a coefficient $C_{ab}^{(2)}$. The imaginary part Δb_1 of the error signal vector is supplied to a multiplier circuit 9-1 and, in parallel, to a multiplier circuit 10-1. The multiplier circuit 9-1 multiplies the imaginary part Δb_1 of the error signal vector by a coefficient $C_{ba}^{(2)}$. The multiplier circuit 10-1 multiplies the imaginary part Δb_1 of the error signal vector by a coefficient $C_{bb}^{(2)}$.

Output signals of the multiplier circuit 8-1 and of the multiplier circuit 9-1 are supplied to an adder circuit 12-1. The real part a_2' of the equalized signal vector

of the second user frequency channel, which is present at an output of the frequency domain equalizer 3-2, is also supplied to the adder circuit 12-1. The adder circuit 12-1 adds the three signals supplied to an error-corrected real part a_2^* of the error-corrected signal vector. Output signals of the multiplier circuit 11-1 and of the multiplier circuit 10-1 are supplied to an adder circuit 13-1. The adder circuit 13-1 is also supplied with an imaginary part b_2' of the equalized signal vector of the second user frequency channel which is present at the output of the frequency domain equalizer 3-2. At an output of the adder circuit 13-1 which adds the three signals supplied, an error-corrected imaginary part b_2^* of the error-corrected signal vector is present. The error-corrected signal vector a_2^*, b_2^* is then converted into a value-discrete signal vector a_2'', b_2'' by a decision circuit 4-2.

The second user channel with the value-discrete signal vector a_2'', b_2'' is then used as reference frequency channel for correcting an adjacent third user frequency channel. The third user frequency channel exhibits a signal vector a_3, b_3 . From the value-discrete signal vector a_2'', b_2'' and the equalized signal vector a_2', b_2' of the second user frequency channel, an error signal vector is generated which is used for correcting the signal vector of the third user frequency channel.

For this purpose, the real part a_2' of the equalized signal vector a_2', b_2' and the value-discrete real part a_2'' of the signal vector are supplied to a subtracting circuit 6-1 and subtracted from one another. At an output of the subtracting circuit 6-2, a real part Δa_2 of a complex number is present which represents the error signal contained in the error signal vector $\Delta a_2, \Delta b_2$. The imaginary part b_2' of the equalized signal

vector a_2' , b_2' and the value-discrete imaginary part b_2'' of the signal vector are correspondingly supplied to a second subtracting circuit 7-2. At the output of the second subtracting circuit 7-2, an imaginary part Δb_2 of the complex number is present which represents the error signal contained in the error signal vector Δa_2 , Δb_2 . The real part Δa_2 of the error signal vector is supplied to a multiplier circuit 8-2 and, in parallel, to a multiplier circuit 11-2. The multiplier circuit 8-2 multiplies the real part Δa_2 of the error signal vector by a coefficient $C_{aa}^{(3)}$. The multiplier circuit 11-2 multiplies the real part Δa_2 of the error signal vector by a coefficient $C_{ab}^{(3)}$. The imaginary part Δb_2 of the error signal vector is supplied to a multiplier circuit 11-2 and, in parallel, to a multiplier circuit 10-2. The multiplier circuit 11-2 multiplies the imaginary part Δb_2 of the error signal vector by a coefficient $C_{ba}^{(3)}$. The multiplier circuit 10-2 multiplies the imaginary part Δb_2 of the error signal vector by a coefficient $C_{bb}^{(3)}$.

Output signals of the multiplier circuit 8-2 and of the multiplier circuit 9-2 are supplied to an adder circuit 12-2. The real part a_3' of the equalized signal vector of the third user frequency signal, which is present at the output of the frequency domain equalizer 3-3, is also supplied to the adder circuit 12-2. The adder circuit 12-2 adds the three signals supplied to an error-corrected real part a_3^* of the error-corrected signal vector. Output signals of the multiplier circuit 11-2 and of the multiplier circuit 10-2 are supplied to an adder circuit 13-2. The adder circuit 13-2 is also supplied with an imaginary part b_3' of the equalized signal vector of the third user frequency channel, which is present at the output of the frequency domain equalizer 3-3. At the output of the adder circuit 13-2,

which adds the three signals supplied, an error-corrected imaginary part b_3^* of the error-corrected signal vector is present.

5 The adder circuits 12-2 and 13-2 are followed by a further decision circuit 4-3 for generating a value-discrete signal vector a_3'' , b_3'' from the error-corrected signal vector a_3^* , b_3^* . In continuation, subtracting circuits 6-3 and 7-3, which generate an error signal
10 vector Δa_3 , Δb_3 from the equalized third signal vector a_3' , b_3' and the value-discrete signal vector a_3'' , b_3'' , can be provided for the correction of a fourth user frequency channel with the third user frequency channel as reference frequency channel. This can be continued
15 for an arbitrary number of user frequency channels. It is always the channel $n-1$ which is used as reference frequency channel for channel n .

The circuit arrangements according to Figures 1, 2 and 3
20 represent basic structures from which other structures can be derived. Thus, e.g. an equalizer structure can be specified in the case of which the last two frequency channels not yet used for data transmission are used as reference frequency channels for the first 8 user
25 frequency channels and the eighth user frequency channel is used as the reference frequency channel for the remaining user frequency channels. Thus, a circuit arrangement can be specified which is optimum with respect to the smallest possible residual error.

30

As already explained, the circuit arrangements described here can only be used for equalization if the recovery has decayed within one block supplied by the FFT demodulator (FFT block). This is usually the case. For
35 transmission systems with recoveries which have not decayed within one FFT block, e.g. due to filters in the

transmitter and/or receiver which have very steep filter slopes, the circuit arrangements described in Figures 1, 2 and 3 can be expanded and used also for equalizing such systems. To compensate for the recovery error, the reference channel errors of the preceding FFT blocks must then be used in addition to the reference channel error of the current FFT block.

Figure 4 shows a further exemplary embodiment of a circuit arrangement according to the invention in which the error of the current FFT block and the errors of the preceding FFT blocks are used for error compensation. With respect to the reference frequency channels used, the circuit arrangement according to Figure 4 corresponds to the circuit arrangement according to Figure 1. The circuit arrangements according to Figures 2 and 3 can also be expanded in such a manner that not only the error of the current FFT block but also the errors of the preceding FFT blocks are used for the compensation. A separate representation of such circuit arrangements is omitted in the present text, however.

The exemplary embodiment is shown for an n th user channel. To store preceding signal vectors a_{r-1} , b_{r-1} ; a_{r-2} , b_{r-2} ; a_{r-3} , b_{r-3} , ... of the reference frequency channel which is not used for data transmission, buffer circuits or timing sections 20-1, 20-2, ... are provided. The real part and the imaginary part of the current signal vector a_{r-1} , b_{r-1} and of the preceding signal vectors a_{r-2} , b_{r-2} ; a_{r-3} , b_{r-3} ; ... of the reference frequency channel are supplied to multiplier circuits 14 to 17 with coefficients $C_{aa}^{(n,1)}$, $C_{ba}^{(n,1)}$, $C_{bb}^{(n,1)}$, $C_{ab}^{(n,1)}$, $C_{aa}^{(n,2)}$, $C_{ba}^{(n,2)}$, $C_{bb}^{(n,2)}$ and $C_{ab}^{(n,2)}$ etc. and then to adder circuits 18-1, 18-2 and 19-1, 19-2 in order to generate successive progressively error-corrected signal vectors

$a_n^*-1, b_n^*-1; a_n^*-2, b_n^*-2; \dots$ from the equalized signal vector a_n', b_n' of the n th user frequency channel.

With respect to the adjustment of the coefficients
5 required for the compensation, the procedure described
with respect to Figure 5 can be used and reference is
also made to DE 199 01 465. All coefficients can be
adjusted in a simple manner by means of an iterative
10 adjusting algorithm during the connection set-up and can
also be readjusted during the data transmission, an
ongoing adaptation to any changes in the transmission
channel being possible. In this context, the so-called
sign-sign algorithm, in which only the signs of the
15 errors of the reference frequency channels before the
compensation and of the errors of the corresponding user
frequency channels are used, is particularly
advantageous with respect to a simple implementation.

Compared with the method of equalization by means of a
20 time domain equalizer, which is most used at present,
the circuit arrangements and methods described here
provide better characteristics with respect to remaining
residual errors. Particularly elaborate methods for
adjusting the coefficients of time domain equalizers can
25 be replaced by a simple iterative adjustment method. The
number of necessary multiplications per second is
smaller since the compensation method specified here
operates in the frequency domain at the block clock rate
of the FFT demodulator.

30

Using the circuit arrangements described here, it is
always possible to achieve a reduction in the residual
error of the output signals, caused by the recovery of a
transmission link (transmit and receive filters and
35 transmission channel), to a predetermined measure.
Depending on the characteristics of the transmission

link, a circuit arrangement can be selected by means of which a sufficiently small residual error can be achieved.

- 5 Using error signal vectors with carrier frequencies which are not used for transmitting data via the transmission channel makes it possible to dispense with the use of decision circuits and subtracting circuits which are otherwise necessary for generating error
- 10 signal vectors from reference signal vectors with carrier frequencies which are used for transmitting data via the transmission channel. This considerably simplifies the circuit arrangement and considerably reduces the expenditure for producing it.